Appl. No.: 10/656,507 Amdt. dated: May 17, 2006

Amendment under 37 CFR 1.116 Expedited Procedure

Examining Group 2131

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (currently amended) A method for updating information on security, in which a <u>plurality of clients elient is are connected</u> with a <u>server storage apparatus through</u> a network, said <u>server storage apparatus including a storage device that is managed by said elient, said storage device storing security information that is referenced by said elient, said method comprising:</u>

storing operation systems, application programs, and data of said plurality of clients in said storage apparatus;

sending said operation systems and said application programs to said plurality of clients when said plurality of clients are initiated in response to requests from said plurality of clients; and

updating said security information stored in said storage apparatus, device that said client manages in said server without communication between said client and said server wherein said plurality of clients do not include a local disk device, and said storage apparatus includes a program configured to update security information of said plurality of clients regardless of whether or not said plurality of clients are initiated.

- 2. (canceled)
- 3. (currently amended) A method for updating information on security according to claim 1, wherein said <u>storage apparatus server</u> is connected to a management computer through said network and wherein said updating said security information is conducted by said management computer.
- 4. (currently amended) A method for updating information on security according to claim 1, wherein said storage apparatus device that said client manages in said

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server stores files that said <u>clients use</u> <u>elient uses</u>, and wherein said security information includes attributes relating to said files that said <u>clients use</u> <u>elient uses</u>.

- 5. (currently amended) A method for updating information on security according to claim 4, wherein said security information includes access, control information with respect to said files that said <u>clients use client uses</u>.
- 6. (currently amended) A method for updating information on security according to claim 1, wherein said <u>clients reference elient references</u>-said security information of said <u>clients elient</u>.
- 7. (currently amended) A method for updating information on security according to claim 6, wherein said security information includes authentication information for permitting use of said <u>clients elient</u>-by a user.
- 8. (currently amended) A <u>plurality of clients elient</u> connected to a server through a network, said <u>plurality of clients server including a storage device, said client</u> comprising:

a unit managing said storage in said server, said a storage apparatus device storing security information, said storage apparatus including a program configured to update security information of a plurality of clients regardless of whether or not said plurality of clients are initiated being updated without communication between said client and said server; and

a unit referencing said security information,

wherein said plurality of clients do not include a local disk device, and said storage apparatus is configured to store operation systems, application programs, and data of said plurality of clients in said storage apparatus; and to send said operation systems and said application programs to said plurality of clients when said plurality of clients are initiated in response to requests from said plurality of clients.

9. (canceled)

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10. (currently amended) A <u>plurality of clients elient-according</u> to claim 8, wherein a management computer is connected to said <u>storage apparatus server-through</u> said network and said security information of said <u>clients elient-is updated</u> by said management computer.

- 11. (currently amended) A <u>plurality of clients elient</u> according to claim 8, wherein said storage <u>apparatus device that said client manages in said server</u> stores files that said <u>clients use elient uses</u>, and wherein said security information includes attributes relating to said files that said <u>clients use elient uses</u>.
- 12. (currently amended) A <u>plurality of clients elient</u>-according to claim 11, wherein said security information of said <u>clients elient</u>-includes access control information with respect to said files that said <u>clients</u> use <u>elient uses</u>.
- 13. (currently amended) A <u>plurality of clients elient</u> according to claim 8, wherein said security information includes authentication information for permitting use of said <u>clients elient</u> by a user.
- 14. (currently amended) A storage apparatus server-connected to a plurality of clients elient through a network, said storage apparatus server-comprising: a unit communicating with said plurality of clients elient through said network,

wherein said storage apparatus includes a program configured to update security information of said plurality of clients regardless of whether or not said plurality of clients are initiated.

wherein said plurality of clients do not include a local disk device, and said storage apparatus is configured to store operation systems, application programs, and data of said plurality of clients in said storage apparatus; and to send said operation systems and said application programs to said plurality of clients when said plurality of clients are initiated in response to requests from said plurality of clients

; and

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a storage device that is managed by said client, said storage device storing security information that is referenced by said client, to be updated, without communication between said client and said server.

15. (canceled)

- 16. (currently amended) A <u>storage apparatus server</u>-according to claim 14, wherein a management computer is connected to said <u>storage apparatus server</u>-through said network and said security information is updated by said management computer.
- 17. (currently amended) A <u>storage apparatus server</u> according to claim 14, wherein said storage <u>apparatus device</u> stores files that said <u>clients use elient uses</u>, and wherein said security information includes attributes relating to said files that said <u>clients use elient uses</u>.
- 18. (currently amended) A <u>storage apparatus server</u>-according to claim 17, wherein said security information includes access control information with respect to said files that said <u>clients use elient uses</u>.
- 19. (currently amended) A <u>storage apparatus server</u>-according to claim 14, wherein said security information is referenced by said <u>clients elient</u>.
- 20. (currently amended) A <u>storage apparatus server</u>-according to claim 19, wherein said security information includes authentication information for permitting use of said <u>clients elient</u>-by a user.
- 21. (currently amended) A management computer connected through a network to a storage apparatus and a plurality of clients server, said server including a storage device that is managed by a client, said storage apparatus device storing security information that is referenced by said client, said management computer comprising:

a unit communicating with said storage apparatus server-through said network; and

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a unit updating said security information without communication between said elient and said server,

wherein said storage apparatus includes a program configured to update security information of said plurality of clients regardless of whether or not said plurality of clients are initiated,

wherein said plurality of clients do not include a local disk device, and said storage apparatus is configured to store operation systems, application programs, and data of said plurality of clients in said storage apparatus; and to send said operation systems and said application programs to said plurality of clients when said plurality of clients are initiated in response to requests from said plurality of clients.

22. (currently amended) A method for updating information on security in a <u>plurality of clients elient</u> and a <u>storage apparatus server</u> connected with each other through a network, said <u>storage apparatus configured to store server including a storage device that stores</u> a file to be accessed by said <u>clients elient</u> and security information to be used in access control for said file, said method comprising:

in said <u>storage apparatus</u> <u>server</u>, receiving security information from a management computer connected via the network, and updating said security information stored in said storage <u>apparatus</u> <u>device</u> to the received security information, and

in said <u>plurality of clients elient</u>, each time said <u>plurality of clients access</u> elient accesses said file stored in said storage <u>apparatus device of said server</u>, referencing said security information stored in said storage <u>apparatus device of said server</u>, and performing access control for said file based on said security information.

wherein said storage apparatus includes a program configured to update security information of said plurality of clients regardless of whether or not said plurality of clients are initiated,

wherein said plurality of clients do not include a local disk device, and said storage apparatus is configured to store operation systems, application programs, and data of said plurality of clients in said storage apparatus; and to send said operation systems and said application programs to said plurality of clients when said plurality of clients are initiated in response to requests from said plurality of clients.